	-····	JNFOR	MATION DISC	CLOSURE CHAIRUN -	•• • •	חבני	CIVELL-
Att m y Docket N .: GC648-2				Serial No.: 09/991			
Applicant: D	lunn-Coleman et al.	20000	**************************************				_
Filing Date: November 16, 2001		[<u>\$</u>	Group: 1645		ECH CENT	CH CENTER 1600/2900	
Pag <u>1</u> of <u>1</u>		PA PAGE	ART	Date of this Submission: September 3, 2002			
			US PATENT D	OCUMENTS			
Examiner's	Document			<u> </u>		Sub-	Filing
Initial	Number	Date	Name		Class	Class	Date
	6,143,543	11/7/00	Michelsen	et al.			
		FO	REIGN PATEN	IT DOCUMENTS			
Examiner's	Document					Sub-	Translati n
Initial	Number	Date	Country		Class	Class	Yes/N
			OTHER DO	CUMENTS			OF PAPERS
Examiner's						ORIGII	NALLY FILED
Initials	Author, Title, Date, Pertinent Pages, etc.						
RK	De Vries, R. P. et al., "The faeA genes from Aspergillus niger and Aspergillus tubingensis encode ferulic acid esterases involved in degradation of complex cell wall polysaccharides," Applied and Environmental Microbiology, vol. 63, no. 12, December 1997 pp. 4638-4644, XP002203731						
RK	Garcia-Conesa, Maria-Teresa et al., "A cinnamoyl esterase from Aspergillus niger can break plant cell wall cross-links without release of free diferulic acids." European Journal of Biochemistry, vol. 266, no. 2, December 1999, pp. 644-652, XP002203732						
	Copy of PCT International Search Report						
							· · · · · · · · · · · · · · · · · · ·
	·				·		
-,			-				
							
		· · · · · · · · · · · · · · · · · · ·		ľ			
Examiner	Ruell Kal	Ur,		Date Considered	8/2/2	005	
					<i> </i>		
Examiner: initial if n t in c nf	tial if r ference considermance and n t c nsi	ier d, wh ther idered. Includ	rorn t citati : c py f this	n is in c nf rmance with f rm with next commun	h MPEP 609; d licati in to app	Iraw line thr licant.	ugh citati n
PTO-1449							